PALM INTRANET

Day: Monday Date: 9/11/2006

Time: 14:28:17

## **Inventor Information for 10/663988**

| Inventor Name               | City                         | State/Country     |                |
|-----------------------------|------------------------------|-------------------|----------------|
| WANG, JIAN                  | TIANJIN CITY                 | CHINA             |                |
| WANG, ЛNGYI                 | TIANJIN CITY                 | CHINA             |                |
| Appln Info Contents Pe      | etition Info Atty/Agent Info | Continuity/Reexam | Foreign        |
| Search Another: Application |                              | Patent# Sea       | arch<br>Search |
| Attorney Do                 | ocket #                      | Search            |                |
| Bar Code #                  | Search                       |                   |                |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US<br>20060190818<br>A1 | US-<br>PGPUB | 20060824 | Embedded interaction code document   | 715/530   |                  | Wang; Jian et al.              |
|-------------------------|--------------|----------|--|-----------|------------------|--------------------------------|
| US<br>20060183761<br>A1 | US-<br>PGPUB | 20060817 | Pyrrolopyrimidines useful as inhibitors of protein kinase                          | 514/265.1 | 544/280          | Ledeboer;<br>Mark et al.       |
| US<br>20060182343<br>A1 | US-<br>PGPUB | 20060817 | Digital pen calibration by local linearization                                     | 382/181   |                  | Lin;<br>Zhouchen et<br>al.     |
| US<br>20060182309<br>A1 | US-<br>PGPUB | 20060817 | Passive embedded interaction coding  | 382/100   |                  | Wang; Jian<br>et al.           |
| US<br>20060170657<br>A1 | US-<br>PGPUB | 20060803 | Form factor and input method for language input                                    | 345/171   |                  | Lin;<br>Zhouchen et<br>al.     |
| US<br>20060165290<br>A1 | US-<br>PGPUB | 20060727 | Active embedded interaction coding   | 382/182   |                  | Wang; Jian<br>et al.           |
| US<br>20060147425<br>A1 | US-<br>PGPUB | 20060706 | Use of enteric glia to promote functional nerve connections                        | 424/93.7  | 435/368          | Rathbone;<br>MichelP et<br>al. |
| US<br>20060146370<br>A1 | US-<br>PGPUB | 20060706 | Use of an input black and white bitmap to generate emboldened anti-aliasing bitmap | 358/3.26  | 358/1.11         | Matskewich;<br>Tanya et al.    |
| US<br>20060146327<br>A1 | US-<br>PGPUB | 20060706 | Aerosol mobility size spectrometer   | 356/338   |                  | Wang; Jian<br>et al.           |
| US<br>20060141135<br>A1 | US-<br>PGPUB | 20060629 | Processes for forming layers for electronic devices using heating elements         | 427/66    | 205/104; 427/256 | Wang; Jian et al.              |
| US<br>20060138946<br>A1 | US-<br>PGPUB | 20060629 | Electrical device with a low reflectivity layer                                    | 313/506   | 313/503; 313/509 | Wang; Jian<br>et al.           |
| US<br>20060127830<br>A1 | US-<br>PGPUB | 20060615 | Structures for polarization and beam control                                       | 431/188   |                  | Deng;<br>Xuegong et<br>al.     |
| US<br>20060127829<br>A1 | US-<br>PGPUB | 20060615 | Structures for polarization and beam control                                       | 431/188   |                  | Deng;<br>Xuegong et<br>al.     |
| US<br>20060123049<br>A1 | US-<br>PGPUB | 20060608 | Local metadata embedding solution  | 707/103R  |                  | Wang; Jian<br>et al.           |
| US<br>20060119592<br>A1 | US-<br>PGPUB | 20060608 | Electronic device and method of using the same                                     | 345/204   |                  | Wang; Jian<br>et al.           |
| US<br>20060111915       | US-<br>PGPUB | 20060525 | Hypothesis generation  | 704/275   |                  | Li; Peter W. et al.            |

| Al                      |              |          |  |            |  |                                  |
|-------------------------|--------------|----------|--|------------|--|----------------------------------|
| US<br>20060109263<br>A1 | US-<br>PGPUB | 20060525 | Universal computing device   | 345/179    | 345/156; 359/642   | Wang; Jian et al.                |
| US<br>20060101281<br>A1 | US-<br>PGPUB | 20060511 | Finger ID based actions in interactive user interface                                      | 713/186    |  | Zhang;<br>Chunhui et<br>al.      |
| US<br>20060078202<br>A1 | US-<br>PGPUB | 20060413 | Handwriting layout<br>analysis of freeform<br>digital ink input                            | 382/186    |  | Shilman;<br>Michael M.<br>et al. |
| US<br>20060072628<br>A1 | US-<br>PGPUB | 20060406 | Method and system for<br>network emulation using<br>packet reorder emulation<br>techniques | 370/516    |  | Liu; Yunxin et al.               |
| US<br>20060072466<br>A1 | US-<br>PGPUB | 20060406 | Method and system for network emulation  | 370/241    |  | Wang; Jian<br>et al.             |
| US<br>20060071913<br>A1 | US-<br>PGPUB | 20060406 | Information-processing apparatus and programs used in information-processing apparatus     | 345/173    |  | Wang; Jian et al.                |
| US<br>20060069544<br>A1 | US-<br>PGPUB | 20060330 | Network emulator architecture  | 703/27     |  | Liu; Yunxin et al.               |
| US<br>20060067351<br>A1 | US-<br>PGPUB | 20060330 | Method and system for network emulation using bandwidth emulation techniques               | 370/429    |  | Liu; Yunxin et al.               |
| US<br>20060063756<br>A1 | US-<br>PGPUB | 20060323 | Diaminotriazole<br>compounds useful as<br>protein kinase inhibitors                        | 514/211.15 | 514/217.09;<br>514/218;<br>514/235.5;<br>514/249;<br>514/254.05;<br>514/326; 514/383;<br>540/524; 540/544;<br>540/602; 544/137;<br>544/330; 544/366;<br>546/125; 546/210;<br>548/264.8 | Salituro;<br>Francesco et<br>al. |
| US<br>20060062475<br>A1 | US-<br>PGPUB | 20060323 | System and method for connected container recognition of a hand-drawn chart in ink input   | 382/203    |  | Li; Yantao et al.                |
| US<br>20060062471<br>A1 | US-<br>PGPUB | 20060323 | Analyzing subordinate sub-expressions in expression recognition                            | 382/186    |  | Xu;<br>Mingqing et<br>al.        |
| US<br>20060062470<br>A1 | US-<br>PGPUB | 20060323 | Graphical user interface for expression recognition  | 382/186    |  | Zhu; Wenli<br>et al.             |

| US                       | US-     | 20060323 | Analyzing tabular         | 382/186  |         | Li; Yue et    |
|--------------------------|---------|----------|---------------------------|----------|---------|---------------|
| 20060062469              | PGPUB   |          | structures in expression  | 302,100  |         | al.           |
| A1                       |         |          | recognition               |          |         |               |
| US                       | US-     | 20060323 | Analyzing scripts and     | 382/186  |         | Xu;           |
| 20060062468              | PGPUB   |          | determining characters in | 502: 100 |         | Mingqing et   |
| Al                       |         |          | expression recognition    |          |         | al.           |
| US                       | US-     | 20060323 | Symbol grouping and       | 382/186  |         | Zou; Yu et    |
| 20060062467              | PGPUB   | 20000525 | recognition in expression | 302/100  |         | al.           |
| Al                       | 10105   |          | recognition               |          |         | ai.           |
| US                       | US-     | 20060323 | Mathematical expression   | 382/186  |         | Zou; Yu et    |
| 20060062466              | PGPUB   | 20000323 | recognition               | 302/100  |         | al.           |
| A1                       |         |          | recognition               |          |         | ai.           |
| US                       | US-     | 20060323 | System and method for     | 382/186  |         | Li; Yantao    |
| 20060062465              | PGPUB   | 20000323 | connectivity-based        | 362/160  |         | et al.        |
| A1                       | TOLOB   |          | recognition of a hand-    |          |         | et al.        |
| AI                       |         |          |                           |          |         |               |
| US                       | US-     | 20060222 | drawn chart in ink input  | 202/106  |         | T ' 37 A      |
|                          |         | 20060323 | System and method for     | 382/186  |         | Li; Yantao    |
| 20060062464              | PGPUB   |          | curve recognition in a    |          |         | et al.        |
| A1                       |         |          | hand-drawn chart in ink   |          |         |               |
| ****                     | ***     | 2005022  | input                     |          |         |               |
| US                       | US-     | 20060323 | System and method for     | 382/186  |         | Li; Yantao    |
| 20060062463              | PGPUB   |          | recognition of a hand-    |          |         | et al.        |
| Al                       |         |          | drawn chart in ink input  |          |         |               |
| US                       | US-     | 20060323 | System and method for     | 382/186  |         | Li; Yantao    |
| 20060062462              | PGPUB   |          | recognizing handwritten   |          |         | et al.        |
| A1                       |         |          | music notations           |          |         |               |
| US                       | US-     | 20060323 | System and method for     | 358/1.8  |         | Chen;         |
| 20060061780              | PGPUB   |          | editing a hand-drawn      |          |         | Tongxian et   |
| A1                       |         |          | chart in ink input        |          |         | al.           |
| US                       | US-     | 20060323 | System and method for     | 358/1.8  |         | Chen;         |
| 20060061779              | PGPUB   |          | editing ink objects       |          |         | Tongxian et   |
| A1                       |         |          |                           |          |         | al.           |
| US                       | US-     | 20060323 | System and method for     | 358/1.8  |         | Chen;         |
| 20060061778              | PGPUB   |          | editing a hand-drawn list |          |         | Tongxian et   |
| A1                       |         |          | in ink input              |          |         | al.           |
| US                       | US-     | 20060323 | System and method for     | 358/1.1  |         | Chen;         |
| 20060061776              | PGPUB   |          | editing a hand-drawn      |          |         | Tongxian et   |
| A1                       |         |          | table in ink input        |          |         | al.           |
| US                       | US-     | 20060316 | Electronic devices with   | 257/666  |         | Wang; Jian    |
| 20060055008              | PGPUB   |          | edge connectors and       |          |         | et al.        |
| Al                       |         |          | methods of using the same |          |         |               |
| US                       | US-     | 20060309 | Electropolishing and      | 205/123  | 205/157 | Wang; Hui     |
| 20060049056              | PGPUB   |          | electroplating methods    |          |         | et al.        |
| A1                       |         |          |                           |          |         | 1             |
| US                       | US-     | 20060302 | Maze pattern analysis     | 382/100  |         | Chen;         |
| 20060045307              | PGPUB   | 20000002 | Titabo pattorn anarysis   | 302,100  |         | Liyong et al. |
| A1                       |         |          | ·                         |          |         | Diyong et al. |
| US                       | US-     | 20060302 | System and method for     | 345/207  |         | Wang; Jian    |
| 20060044299              | PGPUB   | 20000302 | compensating for a        | 373/207  |         | et al.        |
| 200000 <del>11</del> 277 | 1 01 01 | l        | compensating for a        | <u> </u> |         | ct ai.        |

| Al                      |              |          | fabrication artifact in an electronic device  |            |  |                                 |
|-------------------------|--------------|----------|---|------------|--|---------------------------------|
| US<br>20060038775<br>A1 | US-<br>PGPUB | 20060223 | Information processing apparatus and processing program in information processing apparatus                       | 345/156    |  | Agata;<br>Kenichi et<br>al.     |
| US<br>20060034051<br>A1 | US-<br>PGPUB | 20060216 | Electronic device having a temperature control system including a ductwork assembly                               | 361/696    |  | Wang; Jian<br>et al.            |
| US<br>20060034050<br>A1 | US-<br>PGPUB | 20060216 | Electronic device having a temperature control system   | 361/695    |  | Wang; Jian<br>et al.            |
| US<br>20060023073<br>A1 | US-<br>PGPUB | 20060202 | System and method for interactive multi-view video  | 348/211.99 |  | Li; Jiang et al.                |
| US<br>20060005427<br>A1 | US-<br>PGPUB | 20060112 | Hygienical shoes with mobile magnet piece   | 36/25R     | 36/141   | Wang; Jian<br>et al.            |
| US<br>20060004872<br>A1 | US-<br>PGPUB | 20060105 | Visualizing and modeling interaction relationship among entities  | 707/104.1  |  | Tian; Zhong et al.              |
| US<br>20050289526<br>A1 | US-<br>PGPUB | 20051229 | Editing, creating, and verifying reorganization of flowchart, and transforming between flowchart and tree diagram | 717/144    | 717/132  | Wang, Jian<br>et al.            |
| US<br>20050271091<br>A1 | US-<br>PGPUB | 20051208 | Monolithic tunable lasers and reflectors  | 372/20     |  | Wang, Jian                      |
| US<br>20050267795<br>A1 | US-<br>PGPUB | 20051201 | Dynamically assembling business process models  | 705/10     | 705/80   | Tian, Zhong et al.              |
| US<br>20050261268<br>A1 | US-<br>PGPUB | 20051124 | Aminotriazole compounds useful as inhibitors of protein kinases   | 514/200    | 514/242;<br>514/252.05;<br>514/255.05;<br>514/256; 514/341;<br>514/383; 540/222;<br>544/238; 544/331;<br>544/405;<br>546/272.4;<br>548/264.8 | Arnost,<br>Michael J. et<br>al. |
| US<br>20050240583<br>A1 | US-<br>PGPUB | 20051027 | Literature pipeline   | 707/7      |  | Li, Peter W.<br>et al.          |
| US<br>20050230678<br>A1 | US-<br>PGPUB | 20051020 | Organic electronic device comprising conductive members and processes   | 257/40     | 257/79   | Cao, Yong et al.                |

|                         |              |          | for forming and using the organic electronic device   |           |  |                              |
|-------------------------|--------------|----------|---|-----------|--|------------------------------|
| US<br>20050201621<br>A1 | US-<br>PGPUB | 20050915 | Strokes localization by marray decoding and fast image matching                                     | 382/188   | 345/179; 345/180;<br>345/182; 345/183;<br>345/184; 382/201;<br>382/314 | Wang, Jian et al.            |
| US<br>20050200260<br>A1 | US-<br>PGPUB | 20050915 | Electrically conductive polycrystalline diamond and particulate metal based electrodes              | 313/311   |  | Swain, Greg<br>M. et al.     |
| US<br>20050193292<br>A1 | US-<br>PGPUB | 20050901 | Enhanced approach of marray decoding and error correction   | 714/718   |  | Lin,<br>Zhouchen et<br>al.   |
| US<br>20050187217<br>A1 | US-<br>PGPUB | 20050825 | Compositions useful as inhibitors of voltage-gated ion channels                                     | 514/234.2 | 514/252.17;<br>514/266.22;<br>544/115; 544/284                         | Wilson,<br>Dean M. et<br>al. |
| US<br>20050149865<br>A1 | US-<br>PGPUB | 20050707 | Positionally encoded document image analysis and labeling   | 715/530   | 382/176; 382/190;<br>715/500   | Wang, Jian et al.            |
| US<br>20050147299<br>A1 | US-<br>PGPUB | 20050707 | Global localization by fast image matching  | 382/181   |  | Wang, Jian et al.            |
| US<br>20050147281<br>A1 | US-<br>PGPUB | 20050707 | Local localization using fast image match   | 382/119   | 382/187  | Wang, Jian et al.            |
| US<br>20050146518<br>A1 | US-<br>PGPUB | 20050707 | Camera-pen-tip mapping and calibration  | 345/179   | -  | Wang, Jian et al.            |
| US<br>20050128567<br>A1 | US-<br>PGPUB | 20050616 | Optical components exhibiting enhanced functionality and method of making same                      | 359/321   |  | Wang, Jian et al.            |
| US<br>20050128181<br>A1 | US-<br>PGPUB | 20050616 | Multi-modal handwriting recognition correction  | 345/156   | 345/173; 715/727   | Wang, Jian et al.            |
| US<br>20050125838<br>A1 | US-<br>PGPUB | 20050609 | Control mechanisms for<br>enhanced features for<br>streaming video on<br>demand systems             | 725/109   | 725/110; 725/112;<br>725/113; 725/86                                   | Wang,<br>Meng et al.         |
| US<br>20050098878<br>A1 | US-<br>PGPUB | 20050512 | Organic electronic devices with low thermal resistance and processes for forming and using the same | 257/706   | 257/713; 257/717;<br>438/122   | Yu, Gang et al.              |
| US<br>20050091093<br>A1 | US-<br>PGPUB | 20050428 | End-to-end business process solution creation   | 705/7     |  | Bhaskaran,<br>Kumar et al.   |
| US<br>20050084613       | US-<br>PGPUB | 20050421 | Sub-micron-scale patterning method and  | 427/282   | 427/372.2  | wang, Jian<br>et al.         |

•

| A1                      |              |          | system  |           |   |                             |
|-------------------------|--------------|----------|---|-----------|---|-----------------------------|
| US<br>20050080640<br>A1 | US-<br>PGPUB | 20050414 | System and method for generating a business process integration and management (BPIM) solution      | 705/1     | ·   | Bhaskaran,<br>Kumar et al.  |
| US<br>20050080609<br>A1 | US-<br>PGPUB | 20050414 | System and method for analyzing a business process integration and management (BPIM) solution       | 703/22    |   | Bhaskaran,<br>Kumar et al.  |
| US<br>20050077615<br>A1 | US-<br>PGPUB | 20050414 | Heat sinks  | 257/706   | 257/E23.102   | Yu, Gang et al.             |
| US<br>20050077601<br>A1 | US-<br>PGPUB | 20050414 | Organic electronic devices with low thermal resistance and processes for forming and using the same | 257/675   | 257/E23.104   | Yu, Gang et al.             |
| US<br>20050073657<br>A1 | US-<br>PGPUB | 20050407 | Pen projection display  | 353/46    |   | Wang, Jian<br>et al.        |
| US<br>20050063594<br>A1 | US-<br>PGPUB | 20050324 | System and method for detecting a hand-drawn object in ink input                                    | 382/206   |   | Li, Yantao<br>et al.        |
| US<br>20050063592<br>A1 | US-<br>PGPUB | 20050324 | System and method for shape recognition of hand-drawn objects                                       | 382/181   |   | Li, Yantao<br>et al.        |
| US<br>20050063591<br>A1 | US-<br>PGPUB | 20050324 | System and method for detecting a list in ink input   | 382/181   |   | Chen,<br>Tongxian et<br>al. |
| US<br>20050060138<br>A1 | US-<br>PGPUB | 20050317 | Language conversion and display   | 704/1     |   | Wang, Jian<br>et al.        |
| US<br>20050055628<br>A1 | US-<br>PGPUB | 20050310 | Annotation management in a pen-based computing system   | 715/512   |   | Chen, Zheng et al.          |
| US<br>20050053565<br>A1 | US-<br>PGPUB | 20050310 | Modulation of hair growth via SGK3  | 424/70.14 | 435/7.1   | Lang,<br>Florian et al.     |
| US<br>20050052119<br>A1 | US-<br>PGPUB | 20050310 | Organic electronic device having low background luminescence  | 313/503   | 313/504; 313/506  | Yu, Gang et al.             |
| US<br>20050049246<br>A1 | US-<br>PGPUB | 20050303 | Inhibitors of Src and Lck protein kinases   | 514/227.8 | 514/235.5;<br>514/252.19;<br>514/275; 544/122;<br>544/295; 544/331;<br>544/60 | Bemis, Guy et al.           |
| US                      | US-          | 20050106 | Thiazole compounds  | 514/275   | 544/331   | Cochran,                    |

| 20050004152                   | PGPUB        |          | useful as inhibitors of   |            |  | John et al.                     |
|-------------------------------|--------------|----------|---|------------|--|---------------------------------|
| A1<br>US<br>20050004150<br>A1 | US-<br>PGPUB | 20050106 | protein kinase Thiazoles useful as inhibitors of protein kinases                                  | 514/275    | 544/331  | Brenchley,<br>Guy et al.        |
| US<br>20040258355<br>A1       | US-<br>PGPUB | 20041223 | Micro-structure induced birefringent waveguiding devices and methods of making same               | 385/37     |  | Wang, Jian et al.               |
| US<br>20040256978<br>A1       | US-<br>PGPUB | 20041223 | Array comprising organic electronic devices with a black lattice and process for forming the same | 313/501    | 313/504; 313/506   | Yu, Gang et al.                 |
| US<br>20040235834<br>A1       | US-<br>PGPUB | 20041125 | Thiazoles useful as inhibitors of protein kinases   | 514/227.5  | 514/235.5;<br>514/275; 544/124;<br>544/331; 544/60   | Farmer, Luc<br>J. et al.        |
| US<br>20040221796<br>A1       | US-<br>PGPUB | 20041111 | Electrically conductive polycrystalline diamond and particulate metal based electrodes            | 117/84     |  | Swain, Greg<br>M. et al.        |
| US<br>20040218270<br>A1       | US-<br>PGPUB | 20041104 | Universal broadband polarizer, devices incorporating same, and method of making same              | 359/489    | 359/483  | Wang, Jian                      |
| US<br>20040214817<br>A1       | US-<br>PGPUB | 20041028 | Diaminotriazoles useful as inhibitors of protein kinases  | 514/217.09 | 514/227.5;<br>514/235.8;<br>514/254.05;<br>514/326; 514/383;<br>544/132; 544/366;<br>544/60; 546/208;<br>548/264.8 | Pierce,<br>Albert C. et<br>al.  |
| US<br>20040212553<br>A1       | US-<br>PGPUB | 20041028 | Pen projection display  | 345/32     |  | Wang, Jian et al.               |
| US<br>20040201889<br>A1       | US-<br>PGPUB | 20041014 | Method and system for providing beam polarization   | 359/486    |  | Wang, Jian<br>et al.            |
| US<br>20040197028<br>A1       | US-<br>PGPUB | 20041007 | High quality anti-aliasing  | 382/279    | 382/260  | Lin,<br>Zhouchen et<br>al.      |
| US<br>20040183759<br>A1       | US-<br>PGPUB | 20040923 | Organic electronic device having improved homogeneity   | 345/82     |  | Stevenson,<br>Matthew et<br>al. |
| US<br>20040140965<br>A1       | US-<br>PGPUB | 20040722 | Universal computing device  | 345/179    |  | Wang, Jian et al.               |
| US<br>20040140964<br>A1       | US-<br>PGPUB | 20040722 | Universal computing device for surface applications   | 345/179    |  | Wang, Jian et al.               |

| US<br>20040140962<br>A1 | US-<br>PGPUB | 20040722 | Inertial sensors integration  | 345/179 |  | Wang, Jian et al.         |
|-------------------------|--------------|----------|---|---------|--|---------------------------|
| US<br>20040136083<br>A1 | US-<br>PGPUB | 20040715 | Optical system design for a universal computing device                                | 359/642 |  | Wang, Jian et al.         |
| US<br>20040106842<br>A1 | US-<br>PGPUB | 20040603 | Dynamic and static magnetic pulse physical therapeutic apparatus                      | 600/9   |  | Wang, Jian et al.         |
| US<br>20040097531<br>A1 | US-<br>PGPUB | 20040520 | Inhibitors of c-Jun N-<br>terminal kinases (JNK)<br>and other protein kinases         | 514/275 | 514/341; 514/342;<br>544/331;<br>546/270.4;<br>546/271.4;<br>546/272.7 | Ledeboer,<br>Mark et al.  |
| US<br>20040095637<br>A1 | US-<br>PGPUB | 20040520 | Precision phase retardation devices and method of making same                         | 359/352 |  | Nikolov,<br>Anguel et al. |
| US<br>20040086191<br>A1 | US-<br>PGPUB | 20040506 | Passive embedded interaction code   | 382/240 |  | Wang, Jian<br>et al.      |
| US<br>20040086181<br>A1 | US-<br>PGPUB | 20040506 | Active embedded interaction code  | 382/182 |  | Wang, Jian<br>et al.      |
| US<br>20040085523<br>A1 | US-<br>PGPUB | 20040506 | Pen projection display  | 353/122 |  | Wang, Jian et al.         |
| US<br>20040085302<br>A1 | US-<br>PGPUB | 20040506 | Statistical model for global localization   | 345/181 |  | Wang, Jian et al.         |
| US<br>20040085287<br>A1 | US-<br>PGPUB | 20040506 | Decoding and error correction in 2-D arrays   | 345/156 |  | Wang, Jian<br>et al.      |
| US<br>20040085286<br>A1 | US-<br>PGPUB | 20040506 | Universal computing device  | 345/156 |  | Wang, Jian et al.         |
| US<br>20040071425<br>A1 | US-<br>PGPUB | 20040415 | Monolithic tunable lasers and reflectors  | 385/129 |  | Wang, Jian                |
| US<br>20040071180<br>A1 | US-<br>PGPUB | 20040415 | Freespace tunable optoelectronic device and method                                    | 372/102 | 372/20; 372/92   | Wang, Jian                |
| US<br>20040064569<br>A1 | US-<br>PGPUB | 20040401 | Conferencing using flexible connection ports  | 709/228 | 709/205  | Wang, Jian<br>et al.      |
| US<br>20040047638<br>A1 | US-<br>PGPUB | 20040311 | Method and system for performing wavelength locking of an optical transmission source | 398/196 |  | Wang, Jian et al.         |
| US                      | US-          | 20040311 | Optical device and  | 372/92  | 372/106; 372/99  | Wang, Jian                |

| 20040047388<br>A1       | PGPUB        |          | method for making same   |         |  | et al.                             |
|-------------------------|--------------|----------|--|---------|--|------------------------------------|
| US<br>20040047039<br>A1 | US-<br>PGPUB | 20040311 | Wide angle optical device<br>and method for making<br>same                     | 359/487 |  | Wang, Jian et al.                  |
| US<br>20040042101<br>A1 | US-<br>PGPUB | 20040304 | Optical components exhibiting enhanced functionality and method of making same | 359/883 |  | Wang, Jian et al.                  |
| US<br>20040029721<br>A1 | US-<br>PGPUB | 20040212 | Catalytic activity accelerant used in petroleum hydrogenation                  | 502/150 | 502/162; 502/168;<br>502/172   | Wang,<br>Jintang et al.            |
| US<br>20040023963<br>A1 | US-<br>PGPUB | 20040205 | Inhibitors of c-Jun N-<br>terminal kinases (JNK)<br>and other protein kinases  | 514/242 | 514/227.8;<br>514/235.8;<br>514/252.01;<br>514/275; 544/112;<br>544/182; 544/238;<br>544/331; 544/60 | Cao,<br>Jingrong et<br>al.         |
| US<br>20040010179<br>A1 | US-<br>PGPUB | 20040115 | Detachable combination instrument for health-care and treatment                | 600/15  |  | Wang, Jian et al.                  |
| US<br>20040006601<br>A1 | US-<br>PGPUB | 20040108 | Method and system for optimized persistent messaging                           | 709/207 |  | Bernstein,<br>David B. et<br>al.   |
| US<br>20030215145<br>A1 | US-<br>PGPUB | 20031120 | Classification analysis of freeform digital ink input                          | 382/195 | 382/224  | Shilman,<br>Michael M.<br>et al.   |
| US<br>20030215139<br>A1 | US-<br>PGPUB | 20031120 | Handwriting layout analysis of freeform digital ink input                      | 382/186 |  | Shilman,<br>Michael M.<br>et al.   |
| US<br>20030193361<br>A1 | US-<br>PGPUB | 20031016 | METHODS AND APPARATUS FOR TRIMMING ELECTRICAL DEVICES                          | 327/308 |  | Romas,<br>Gregory G.<br>JR. et al. |
| US<br>20030171389<br>A1 | US-<br>PGPUB | 20030911 | Inhibitors of Src and Lck protein kinases                                      | 514/275 | 544/331  | Bemis, Guy<br>et al.               |
| US<br>20030119856<br>A1 | US-<br>PGPUB | 20030626 | Thiazole compounds useful as inhibitors of protein kinase                      | 514/275 | 544/331  | Cochran,<br>John et al.            |
| US<br>20030096816<br>A1 | US-<br>PGPUB | 20030522 | Inhibitors of c-Jun N-<br>terminal kinases (JNK)<br>and other protein kinases  | 514/242 | 514/252.01;<br>514/275; 544/182;<br>544/238; 544/331   | Cao,<br>Jingrong et<br>al.         |
| US<br>20030096408<br>A1 | US-<br>PGPUB | 20030522 | Cell substrates and methods of use thereof                                     | 435/370 | 435/366  | Gerber,<br>David A. et<br>al.      |
| US<br>20030025713<br>A1 | US-<br>PGPUB | 20030206 | Method and system for representing and displaying digital ink                  | 345/611 | 382/241  | Wang, Jian et al.                  |

| ang, Jian<br>al.<br>illiams,          |
|---------------------------------------|
|                                       |
| illiams.                              |
| umams.                                |
| •                                     |
| ndsay et                              |
|                                       |
| ang,                                  |
| eng et al.                            |
|                                       |
| ang, Jian                             |
|                                       |
|                                       |
|                                       |
|                                       |
| ang, Jian                             |
| al.                                   |
|                                       |
| ang; Jian                             |
| al.                                   |
|                                       |
|                                       |
| 10;                                   |
| igrong et                             |
| _                                     |
| ang;                                  |
| eng et al.                            |
| ang; Jian                             |
| alig, Jiali<br>al.                    |
| ai.                                   |
| ilman;                                |
| ichael M.                             |
|                                       |
| al.                                   |
| ang; Jian                             |
| al.                                   |
| ang;                                  |
| ntang et al.                          |
|                                       |
| ang; Jian                             |
|                                       |
|                                       |
| ang; Jian                             |
| al.                                   |
| elvaux;                               |
| arc et al.                            |
|                                       |
|                                       |
| ang; Jian                             |
| al.                                   |
| ang; Jian                             |
| a a a a a a a a a a a a a a a a a a a |

| B2               |       |          | and reflectors   |           |  |                                     |
|------------------|-------|----------|--|-----------|--|-------------------------------------|
| US 6884290<br>B2 | USPAT | 20050426 | Electrically conductive polycrystalline diamond and particulate metal based electrodes                     | 117/68    | 117/89; 117/929;<br>423/446  | Swain; Greg<br>M. et al.            |
| US 6859303<br>B2 | USPAT | 20050222 | Optical components exhibiting enhanced functionality and method of making same                             | 359/321   | 359/322; 385/27;<br>438/615  | Wang; Jian<br>et al.                |
| US 6762179<br>B2 | USPAT | 20040713 | Thiazole compounds useful as inhibitors of protein kinase  | 514/227.8 | 514/231.5;<br>514/252.14;<br>514/275; 544/122;<br>544/330; 544/331;<br>544/332; 544/60 | Cochran;<br>John et al.             |
| US 6733436<br>B2 | USPAT | 20040511 | Detachable combination instrument for health-care and treatment  | 600/9     | 600/15; 601/15;<br>601/DIG.4;<br>607/100   | Wang; Jian<br>et al.                |
| US 6710873<br>B2 | USPAT | 20040323 | Temperature-independent measurements of gas concentration  | 356/326   | 250/226;<br>250/339.07;<br>250/343; 250/345;<br>356/302                                | Wang; Jian<br>et al.                |
| US 6689778<br>B2 | USPAT | 20040210 | Inhibitors of Src and Lck protein kinases  | 514/235.8 | 514/252.19;<br>514/275; 544/122;<br>544/331  | Bemis; Guy<br>et al.                |
| US 6674316<br>B2 | USPAT | 20040106 | Methods and apparatus for trimming electrical devices  | 327/308   | 327/525  | Romas, Jr.;<br>Gregory G.<br>et al. |
| US 6642227<br>B2 | USPAT | 20031104 | Inhibitors of c-Jun N-<br>terminal kinases (JNK)<br>and other protein kinases                              | 514/227.8 | 514/235.8;<br>514/252.19;<br>514/275; 544/122;<br>544/331; 544/60                      | Cao;<br>Jingrong et<br>al.          |
| US 6586985<br>B1 | USPAT | 20030701 | Methods and apparatus for trimming packaged electrical devices   | 327/525   | 257/E27.047  | Romas, Jr.;<br>Gregory G.<br>et al. |
| US 6567157<br>B1 | USPAT | 20030520 | Fast mixing condensation nucleus counter   | 356/37    | 356/335; 356/440;<br>73/28.04; 73/31.02;<br>73/863.21;<br>73/865.5                     | Flagan;<br>Richard C.<br>et al.     |
| US 6536001<br>B1 | USPAT | 20030318 | Circuit and method for convolutional interleaving using a single modulo operation                          | 714/701   |  | Cai; Lujing et al.                  |
| US 6480976<br>B1 | USPAT | 20021112 | System and method for resource optimized integrated forward error correction in a DMT communication system | 714/701   | 714/784  | Pan;<br>Wenwei et<br>al.            |
| US 6320886<br>B1 | USPAT | 20011120 | Laser device   | 372/22    | 359/330; 372/100; · 372/102; 372/20;   | Dawber;<br>William et               |

|                 |       |          |   |          | 372/31; 372/92                    | al.                      |
|-----------------|-------|----------|---|----------|-----------------------------------|--------------------------|
| US 6103887<br>A | USPAT | 20000815 | Nucleotide sequence encoding human cyclin A     | 536/23.5 | 435/320.1;<br>536/23.1; 536/24.1; | Brechot;<br>Christian et |
| ••              |       |          |   |          | 536/24.2                          | al.                      |
| US 5999010      | USPAT | 19991207 | Method of measuring                             | 324/765  | 324/658                           | Arora;                   |
| A               |       |          | interconnect coupling capacitance in an IC chip |          |                                   | Narain D. et al.         |
| US 5849508      | USPAT | 19981215 | Process for the detection                       | 435/7.23 | 435/7.1; 435/7.21;                | Brechot;                 |
| Α               |       |          | of cell proliferation by                        |          | 530/387.1;                        | Christian et             |
|                 |       |          | detecting human cyclin A                        |          | 530/388.1                         | al                       |
| US 5843452      | USPAT | 19981201 | Immunotherapy                                   | 424/759  | 514/11; 514/162;                  | Wiedmann;                |
| Α               |       |          | composition and method                          |          | 514/263.31;                       | Tien-Wen                 |
|                 |       |          |   |          | 514/825; 514/861;                 | Tao et al.               |
|                 |       |          |   |          | 514/863; 514/869;                 |                          |
|                 |       |          |   |          | 514/885; 514/886;                 |                          |
|                 |       |          |   |          | 514/887                           |                          |
| US 5770084      | USPAT | 19980623 | Polymerized chiral                              | 210/635  | 204/451;                          | Warner;                  |
| A               |       |          | micelles for chiral                             |          | 210/198.2;                        | Isiah M. et              |
|                 |       |          | separations                                     |          | 210/634; 210/649;                 | al.                      |
| ······          |       |          |   |          | 210/656; 95/88                    |                          |
| US 5759550      | USPAT | 19980602 | Method for suppressing                          | 424/759  | 514/169; 514/269;                 | Wiedmann;                |
| Α               |       |          | xenograft rejection                             |          | 514/468; 514/825;                 | Tien Wen                 |
|                 |       |          |   |          | 514/861; 514/862;                 | Tao et al.               |
|                 |       |          |   |          | 514/863; 514/864;                 |                          |
|                 |       |          |   |          | 514/881; 514/885;                 |                          |
|                 |       |          |   | <u> </u> | 514/887                           |                          |